-/	OIPEVO	4
(-	AUG 2 6 2002	FFICE
12	TRADENAS	

?

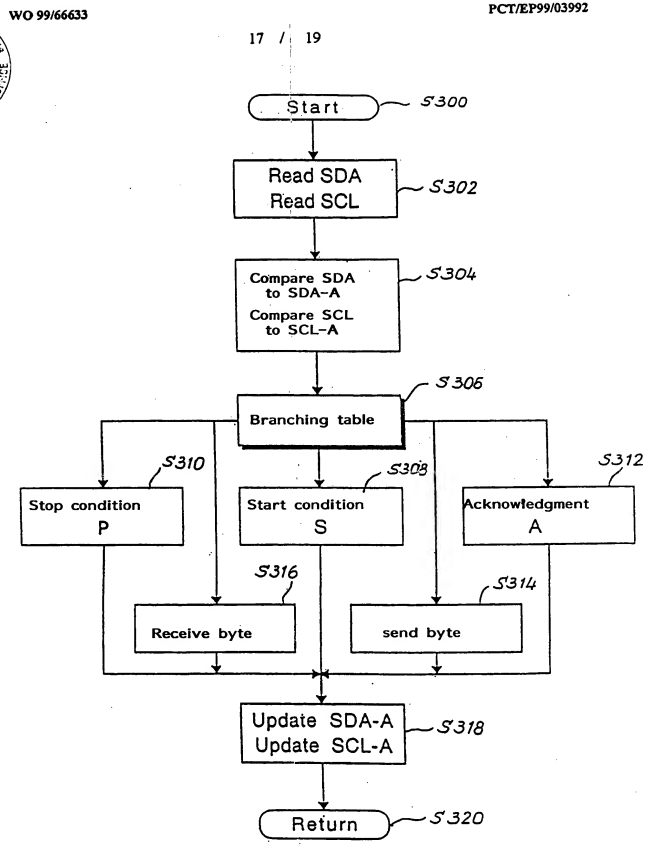
r	-					T-					1	7	
290	Hardware address	OXO	0x00	0x01	0×01		••		00×0	0.01	OVO	••	
288	Memory type	EEPROM	RAM	EEPROM	DANA	MAN		•••	MOR		MOM		
286	Number of bytes	-		0	3	2			*		-		
284	Object name	Control word init	Status word	Posta 4-i-4-2	Setboill Speed	Actual speed		:		Manufacturer	SW version		
<u>280</u> 282	Object Address	0.1		0.0	03	04			•••	32	86		•

Fig. 19

OIPE VO	.
AUG 2 6 2002	FIGE
THAT TRACELLA	

15 / 19 SS / 19
Hardware address 290 0x00 0x00 0x01 0x00 0x01
Number of bytes Memory type 286 286 288 1
Number of by 286 286 1 1 1
Object name 284 - BB BB-
Control word init AAA Status word Status word Object Address Status word Od Od Od Od Od Od Od Od Od

Fig. 19



AUG 2 6 2002

Fig. 21

Fig. 21